

Electronic Acknowledgement Receipt

EFS ID:	13948505
Application Number:	09730538
International Application Number:	
Confirmation Number:	9351
Title of Invention:	System and method for collecting, associating, normalizing and presenting product and vendor information on a distributed network
First Named Inventor/Applicant Name:	Kerry Clendinning
Customer Number:	21186
Filer:	Eric B. Andersland/Valerie Murphy
Filer Authorized By:	Eric B. Andersland
Attorney Docket Number:	2043.061US1
Receipt Date:	10-OCT-2012
Filing Date:	07-DEC-2000
Time Stamp:	11:39:54
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	0057_2043272us1aarn020612.pdf	179033 fe791767b35279d44af0e1ff75cc6eb69015b53d	no	13

Warnings:

Information:

2	Non Patent Literature	0058_2043272us1_aarf_030711.pdf	156183	no	14
			71181a60c64b66d57ab88587d86e8bfe551e4cab		
Warnings:					
Information:					
3	Non Patent Literature	0059_2043272us1_rerr_041309.pdf	94102	no	8
			7b15b0e86210f18fd3b36e2cf68f156c25f53f33		
Warnings:					
Information:					
4	Non Patent Literature	0060_2043272us1_aarf_042910.pdf	210407	no	15
			c76eb13df9ed15b461051226e8ae1d8e6c8a79a1		
Warnings:					
Information:					
5	Non Patent Literature	0061_2043272us1aarn062012.pdf	400378	no	15
			2a556ac0ab348c176953463d5a669ddad9d2f0f4		
Warnings:					
Information:					
6	Non Patent Literature	0062_2043272us1_aarf_090412.pdf	308660	no	15
			5b2f3c0ebc42e2cd280180480585b46d4a86e1a		
Warnings:					
Information:					
7	Non Patent Literature	0063_2043272us1_aarn_091109.pdf	139253	no	10
			f0720ff8c0481050322379b3737b82c880ecb6f0		
Warnings:					
Information:					
8	Non Patent Literature	0064_2043272us1_aarn_102110.pdf	515775	no	13
			bac903a62ae5ab74831571a6d1674ab8fe3ab54b		
Warnings:					
Information:					
9	Non Patent Literature	0065_2043272us1_rerr_031309.pdf	601172	no	6
			5c94ee817435bdcbfed188cdbe6f67729a9dbc11		
Warnings:					
Information:					
10	Non Patent Literature	0066_2043273us1_adar_031709.pdf	329764	no	3
			cdd34dc136c30a802395ce0a7b95890f38b7fd47		
Warnings:					
Information:					

11	Non Patent Literature	0067_2043273us1_foar_041508.pdf	685011	no	19
			aa6acb4f51d5e680e48ae6608e95d2f6cfc3379f		
Warnings:					
Information:					
12	Non Patent Literature	0068_2043273us1_foar_122608.pdf	1081547	no	11
			a3546a850a95f1eb2be4a58234207f8f244f74ee		
Warnings:					
Information:					
13	Non Patent Literature	0069_p2043273us1.pdf	1237396	no	13
			acd4a4afe37ff3c38961920c9df2af27293a5282		
Warnings:					
Information:					
14	Non Patent Literature	0070_2043273us1_oarn_032912.pdf	945796	no	10
			bb9066901153ef85ff3b36a80200fcc8d9c5179f		
Warnings:					
Information:					
15	Non Patent Literature	0071_2043273us1.pdf	1371741	no	14
			2f693c88c52aa782c038d2ebd5fb4a73a351be14		
Warnings:					
Information:					
16	Non Patent Literature	0072_2043273us1_oarn_071008.pdf	305773	no	9
			38be486464976b512b7909b27f4941bbde05dad2		
Warnings:					
Information:					
17	Non Patent Literature	0073_2043273us1_oarn_103107.pdf	1938107	no	17
			e512cd143a101155e1b8d2afa64c9b15c52c00c7		
Warnings:					
Information:					
18	Non Patent Literature	0074_2043273us1_resp_022609.pdf	529923	no	13
			321696cac6d3d59a38761197e151299ed8d382ec		
Warnings:					
Information:					
19	Non Patent Literature	0075_2043_273us1_resp.pdf	984010	no	23
			0893b41fa83ee0a3457ca43576e27d5c82ebdb48		
Warnings:					
Information:					

20	Non Patent Literature	0076_2043273us1_aarf_030110.pdf	105942	no	13
			6418475e4e2f0b944dd2623e47188c41863131e6		
Warnings:					
Information:					
21	Non Patent Literature	0077_2043273us1_aarf_061608.pdf	639240	no	15
			4d7b562aa930764f11a19a97868b69b83a88043a		
Warnings:					
Information:					
22	Non Patent Literature	0078_2043273us1_aarn_073012.pdf	179249	no	14
			77026da6330018cfbd32e94bc09af9877134d276		
Warnings:					
Information:					
23	Non Patent Literature	0079_2043273us1_aarn_091109.pdf	214551	no	16
			3bdd7c32a7ba3cf21ff809ff90ae8d9f2e56114c		
Warnings:					
Information:					
24	Non Patent Literature	0080_2043273us1_res_101008.pdf	494653	no	13
			83e8b16ca1ec866fdeb6c6a17c8b4a36ea0d0ecb		
Warnings:					
Information:					
25	Non Patent Literature	0081_2043239us1_adar_031710.pdf	332453	no	3
			add6450c67cd59d6d7da73c1c2beab1d9e8482c7		
Warnings:					
Information:					
26	Non Patent Literature	0082_2043239us1_amend_81512.pdf	204012	no	10
			a5363bd86ea272ea74a74a19b72c2d0c2fc66b8c		
Warnings:					
Information:					
27	Non Patent Literature	0083_2043239us1_abrf_052410.pdf	2309400	no	24
			5fa5c2def202659973eb4131ad05057c16b07e15		
Warnings:					
Information:					
28	Non Patent Literature	0084_2043239us1_apdr_061512.pdf	352533	no	5
			255fd43f13d4e224461b2b70f5a2031327334aaa		
Warnings:					
Information:					

29	Non Patent Literature	0085_2043239us1_exan_080410.pdf	766695	no	10
			06bd17b0cac5c8bd9a72b2a9dbfd428c30d11c1d		
Warnings:					
Information:					
30	Non Patent Literature	0086_p_2043239us1.pdf	939260	no	9
			e2f391a3763e09ab21883ab606bc6c4466f4b7bf		
Warnings:					
Information:					
31	Non Patent Literature	0087_2043239us1oarn62209.pdf	1272352	no	13
			ba9cd511736c1a6cbc9b84bc4ac32fd4559acad6		
Warnings:					
Information:					
32	Non Patent Literature	0088_2043239us1pabr32210.pdf	87621	no	5
			25bf51515d40e67e02563ad9c244948f6ad05e25		
Warnings:					
Information:					
33	Non Patent Literature	0089_2043239us1_rbrf_093010.pdf	785557	no	6
			01f05b8810e2df7f6c5c54234d23b46f27267850		
Warnings:					
Information:					
34	Non Patent Literature	0090_2043239us1aarf22210.pdf	525491	no	11
			de6c942f76ee3e833b48eacd50e6d7c610a18cc6		
Warnings:					
Information:					
35	Non Patent Literature	0091_2043239us1aarn92209.pdf	121999	no	11
			9d263a606356969c83f920f637bb4e7da86fd657		
Warnings:					
Information:					
36	Non Patent Literature	0092_2043274us2_pamd_100410.pdf	231709	no	3
			6e64163f17a98cd3beaeb29b9638873c2eaced73		
Warnings:					
Information:					
37	Non Patent Literature	0093_screendumps.pdf	563915	no	6
			3bf5ce8f9c0dbe1ff0116fd755bad495b72794f8		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.